APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed
Map filed APR 2 6 1991
The applicant Socorro S. Castro
9660 Sultana of Las Vegas City or Town
Nevada 89118 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.)
1. The source of the proposed appropriation is Underground Name of stream, lake, spring, underground or other source
Name of stream, lake, spring, underground or other source
2. The amount of water applied for is
(a) If stored in reservoir give number of acre-feet
3. The water to be used forQuasi Municipal
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power: Electric
(1) Horsepower developed. 5 H.P.
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point. The SW 1 of the SE 1 of Section 19. Describe as being within a 40-acre subdivision of public
T22S, R61E, MDB & M, or at a point from which the S & corner of Section 19, T22S, survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
R61F, MDB & M, bears a bearing of S 13 ⁰ 31'46" W and a distance of 199.32 feet.
6. Place of use. W ½ SW ½ SW ½ SW ½ SE ½ of Section 19, T22S, R61F, MDB & M. Describe by legal subdivision. If on unsurveyed land, it should be so stated.
· · · · · · · · · · · · · · · · · · ·
7. Use will begin about <u>January 1st</u> and end about <u>December 31st</u> , of each year.
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) 8" pipe incasement - 5 H.P. pump with 2 - 110 State manner in which water is to be diverted, i.e. diversion structure, ditches and
gallon holding tanks, diversion through 2 inch pipe to each metered homesite. flumes, drilled well with pump and motor, etc.
9. Estimated cost of works 15,000-00

owering of the static wate or measuring depth to wat aintained to prevent waste tate Engineer pursuant to se of the water herein gra This Permit does no ublic, private or corporat	APPROVAL in furnishing discharge pipe of water plany use of water plany use of water level. The water lifthe water lifthe water. If the water source.	By S/Socorro 9660 Sult OF STATE application, and do he to existing ri arnished by an e y water. A tota cline near the p aced to benefic ater begins, or od that this rice well shall be yell is flowing,	E ENGINEER ereby grant the sa lights and is entity such a alizing meter coint of dive cial use. The before the I ght must allo equipped with	me, subject to the further subject as a water derection and and totalizing proof of Com	se followng oject to district installed accurate ing meter inpletion
Compared bk/se protested. This is to certify that I have examinisations and conditions: This permit is issue evocation if and when war a municipality engaged and maintained in the deasurements must be kepted by the static water of the static water measuring depth to water intained to prevent waster to be of the water herein grant to se of the water herein grant to be of the water herein grant to be of the water or corporate blic, private or corporate	APPROVAL in furnishing discharge pipe of water plany use of water plany use of water plany use of water level. The cer. If the water source.	By S/Socorro 9660 Sult OF STATE application, and do he to existing ri arnished by an e g water. A tota cline near the p aced to benefic ter begins, or od that this rice well shall be yell is flowing,	E ENGINEER ereby grant the sa lights and is entity such a alizing meter coint of dive cial use. The before the I ght must allo equipped with	me, subject to the further subject as a water definition and a me totalizing Proof of Com	me followng oject to district istalled accurate ing meter inpletion
This is to certify that I have examimitations and conditions: This permit is issuvocation if and when wa a municipality engaged d maintained in the dasurements must be kepst be installed before Work is filed. It wering of the static water measuring depth to wate intained to prevent waste ate Engineer pursuant to e of the water herein grathis Permit does not blic, private or corporate	APPROVAL mined the foregoing and subject in furnishing discharge pipe any use of water plany use of water level. The area of the water of the water of the water of the water of the water. If the water of the source of the water of the water. This source of the source	By S/Socorro 9660 Sult 9660 Sult OF STATE application, and do he to existing ri arnished by an e g water. A tota cline near the p aced to benefic ater begins, or od that this rice well shall be yell is flowing,	E ENGINEER ereby grant the sa lights and is entity such a alizing meter coint of dive cial use. The before the I ght must allow equipped with	me, subject to the further subject as a water do remain and a ne totalizing Proof of Com	89118 se following oject to district installed accurate ing meter inpletion
This is to certify that I have examimitations and conditions: This permit is issuvocation if and when ware a municipality engaged domaintained in the drawn assurements must be kepted by the installed before. Work is filed. It wering of the static water measuring depth to wate intained to prevent waste ate Engineer pursuant to e of the water herein grawthis Permit does not blic, private or corporate	APPROVAL mined the foregoing and subject in furnishing discharge pipe of of water plany use of wais understood is understood in the water. If the water source	of STATE application, and do he to existing ri arnished by an earline near the placed to benefic acter begins, or od that this right well shall be yell is flowing,	E ENGINEER The ereby grant the salights and is entity such a salizing meter point of diversial use. The before the I ght must allow equipped with	me, subject to the further subject as a water do must be interested and a me totalizing proof of Com	me followng Dject to Histrict Installed Accurate Ing meter Inpletion
This is to certify that I have examimitations and conditions: This permit is issuvocation if and when wa a municipality engaged d maintained in the dasurements must be kepst be installed before Work is filed. It wering of the static water measuring depth to water intained to prevent waste ate Engineer pursuant to e of the water herein grathis Permit does not blic, private or corporate	APPROVAL mined the foregoing and subject in furnishing discharge pipe of of water plany use of wais understood is understood in the water. If the water source	of STATE application, and do he to existing ri arnished by an earline near the placed to benefic acter begins, or od that this right well shall be yell is flowing,	E ENGINEER The ereby grant the salights and is entity such a salizing meter point of diversial use. The before the I ght must allow equipped with	me, subject to the further subject as a water do must be interested and a me totalizing proof of Com	me followng Dject to Histrict Installed Accurate Ing meter Inpletion
This is to certify that I have examinations and conditions: This permit is issuvocation if and when wa a municipality engaged described in the described assurements must be kepted by the static water in the static water measuring depth to water measuring depth to water to be a conditionally in the static water measuring depth to water measuring depth dept	APPROVAL mined the foregoing and subject of the furnishing discharge pipe of of water plany use of war is understoom or level. The cer. If the war is source.	of STATE application, and do he to existing right arnished by an experiment of the part of	ereby grant the satights and is entity such a lizing meter ooint of diversial use. The before the I ght must allowequipped with	further sub as a water d r must be in ersion and a ne totalizin Proof of Com	oject to district nstalled accurate ng meter npletion
imitations and conditions: This permit is issued to cation if and when water a municipality engaged and maintained in the dasurements must be kept to be installed before. Work is filed. It wering of the static water measuring depth to water intained to prevent waster ate. Engineer pursuant to e of the water herein grathis Permit does not blic, private or corporate.	nined the foregoing and subject in furnishing discharge pipe of of water plany use of wais understood r level. The cer. If the war this source	application, and do he to existing ri- arnished by an e- g water. A total eline near the p- aced to benefic ater begins, or od that this right well shall be well is flowing,	ereby grant the satights and is entity such a lizing meter ooint of diversial use. The before the I ght must allowequipped with	further sub as a water d r must be in ersion and a ne totalizin Proof of Com	oject to district nstalled accurate ng meter npletion
limitations and conditions: This permit is issue evocation if and when was a municipality engaged and maintained in the deasurements must be kepted to be installed before. Work is filed. It is wering of the static water measuring depth to water at a Engineer pursuant to be of the water herein grant to be of the water herein grant belic, private or corporate	ted subject ter can be fur in furnishing discharge pipe of of water plany use of wais understook r level. The cer. If the war.	to existing right and the second to be near the placed to beneficater begins, or be that this right well shall be well is flowing,	Ights and is entity such a lizing meter coint of diversity of the Ibefore the Ight must allowers.	further sub as a water d r must be in ersion and a ne totalizin Proof of Com	oject to district nstalled accurate ng meter npletion
This permit is issue vocation if and when was a municipality engaged of maintained in the dasurements must be kerned be installed before. Work is filed. It wering of the static water measuring depth to water intained to prevent waste ate Engineer pursuant to e of the water herein grathis Permit does not blic, private or corporate	in furnishing discharge pipe of of water plants any use of water took is understook r level. The cer. If the water took is this source.	rnished by an eg water. A total line near the placed to beneficater begins, or bd that this right well shall be well is flowing,	entity such a alizing meter point of dive cial use. The before the I ght must allo equipped with	as a water d r must be in ersion and a ne totalizin Proof of Com	district ustalled accurate ug meter upletion
The issuance of thi older obtain other permits	nted at any and the celands. In permit does not be designed as the celands.	The State ret and all times. e permittee the ses not waive th	thin an area tains the ric right of inc ne requiremen	st be instal a designated ght to regul gress and eg nts that the	opening lled and l by the late the gress on
The amount of water to be appropria	ted shall be limited	l to the amount which	can be applied to	o beneficial use,	and not to
exceed0.0231	cut	bic feet per secondal	out not to ex	ceed 0.73	
million gallons annuall	-Y •				
Work must be prosecuted with reaso	nable diligence and	d be completed on or	before	November	<u>19, 199</u> 3
Proof of completion of work shall be	e filed on or before.	;		December	<u>19, 199</u> 3
Application of water to beneficial us	e shall be made on	or before	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	November	19, 1996
Proof of the application of water to 1	beneficial use shall	be filed on or before		December	19, 1996
Map in support of proof of beneficia	l use shall be filed	on or before		N/A	
Completion of work filed		restimony whereo			
roof of beneficial use filed	S	State Engineer of Nevada	a, have hereunto se	t my hand and the	
Cultural map filed	o	office, this 19th	day of	November	,
Certificate NoIssued	A	A.D. 1991	1/04		1
		Ofer	Tel fen	State 1	Engineer